

IN THE CLAIMS:

Please cancel claim 8, and amend the claims as follows:

1. (Currently amended) Mobile electronic device, comprising:
_____a storage to store digital content having digital picture/video data; and
_____a processor being configured to edit and change said stored digital content;
and, characterized by
_____a component to obtain data provided from a sensor, ~~wherein~~ said processor
being is configured to generate and/or process said digital content according to said
obtained sensor data.

2. (Currently amended) Mobile electronic device according to claim 1, wherein
the mobile electronic device further comprises ~~comprising~~ a communication device.

3. (Currently amended) Mobile electronic device according to claim 2,
~~characterized by a mailbox,~~ wherein said digital content to be edited comprises an
announcement message contained in a said mailbox of said mobile electronic
device.

4. (Original) Mobile electronic device according to claim 3, wherein said
processor is configured to generate and/or process a basic announcement of said
mailbox automatically according to said obtained sensor data.

5. (Currently Amended) Mobile electronic device according to claim 3, wherein
the mobile electronic device further comprises ~~comprising~~ a text-to-speech
transducer, to read out said announcement stored as a text data file.

6. (Original) Mobile electronic device according to claim 4, wherein said communication device is a mobile telephone.

7. (Previously presented) Mobile electronic device according to claim 1, wherein said stored digital content comprises digital audio data.

8. (Currently amended) Mobile electronic device according to claim 1, wherein said ~~stored digital content comprises~~ digital picture/video data form part of a wireless communication signal received by the mobile electronic device.

9. (Previously presented) Mobile electronic device according to claim 1, wherein said stored digital content comprises digital text data.

10. (Currently amended) Mobile electronic device according to claim 1, wherein said ~~further comprising a processor~~ is configured to evaluate said obtained sensor data.

11. (Original) Mobile electronic device according to claim 2, wherein said component to obtain sensor data comprises a receiver.

12. (Previously presented) Mobile electronic device according to claim 2, wherein said component to obtain sensor data comprises at least one sensor built-in in said mobile electronic device.

13. (Previously presented) Mobile electronic device according to claim 1,
wherein said sensor is an acceleration sensor.

14. (Previously presented) Mobile electronic device according to claim 1,
wherein said sensor is a position sensor.

15. (Previously presented) Mobile electronic device according to claim 1,
wherein said sensor is an optical sensor.

16. (Previously presented) Mobile electronic device according to claim 1,
wherein said sensor senses atmospheric conditions.

17. (Currently amended) Mobile electronic device according to claim 1
wherein said ~~further comprising a processor is being configured~~ to change device
settings according to said obtained sensor data.

18. (Currently amended) Mobile electronic device according to claim 1
wherein the mobile electronic device further comprises ~~comprising a user interface~~
configured for allowing providing a user interface for to manually override
~~overriding said generating/processing.~~

19. (Currently Amended) Method, comprising:
storing in a storage device digital content having digital picture/video data;
editing and changing with a processor said stored digital content;
obtaining data from a sensor with a component;—and
generating/processing digital content stored on a mobile electronic device in
accordance with said data obtained from said sensor.

20. (Currently Amended) Method according to claim 19, wherein the method
further comprises ~~comprising~~ receiving a communication request.

21. (Currently Amended) Method according to claim 19, wherein said
generated digital content is stored as an announcement file of a mailbox.

22. (Currently Amended) Method according to claim 19, wherein the method
further comprises ~~comprising~~ evaluating said data obtained from said sensor, and
wherein said generating/processing of said digital content is done in accordance with
a result of said evaluation operation.

23. (Currently Amended) Method according to claim 19, wherein the method
further comprises ~~comprising~~ receiving sensor data from an external sensor.

24. (Currently Amended) Method according to claim 19, wherein the method
further comprises ~~comprising~~ transmitting of said changed digital content.

25. (Currently Amended) Method according to claim 19, wherein the method further comprises ~~comprising~~ changing of device settings in accordance with said sensor data.

26. (Currently Amended) Method according to claim 19, wherein the method further comprises ~~comprising~~ manually editing said digital content by user input.

27. (Currently Amended) A method according to claim 19, wherein the method comprises using a software ~~Software~~ tool having ~~comprising a~~ program code that means for carrying out the steps of claim 19 when said program is run on a computer device or ~~the~~ a mobile electronic device.

28. (Currently Amended) A method according to claim 19, wherein the method comprises using a computer ~~Computer~~ program having ~~comprising~~ program code that means for carrying out the method of claim 19 when said program is run on a mobile computer or network device.

29. (Currently Amended) Computer program product with a ~~comprising~~ program code, which is ~~means~~ stored on a computer readable medium for carrying out a the method comprising storing in a storage device digital content having digital picture/video data; editing and changing with a processor said stored digital content; obtaining data provided from a sensor with a component; and generating/processing digital content stored on a mobile electronic device in accordance with said data obtained from said sensor, ~~of claim 19~~ when said computer program is run on a network device or a mobile computer device.

30. (New) Mobile electronic device comprising:

a storage to store digital content;

a processor being configured to edit and change said stored digital content;

and

a component to obtain data provided from an acceleration sensor, said processor being configured to generate and/or process said digital content according to said obtained sensor data.

31. (New) Mobile electronic device according to claim 30, wherein the mobile electronic device comprises a communication device.

32. (New) Mobile electronic device according to claim 31, wherein said digital content to be edited comprises an announcement message contained in a mailbox of said mobile electronic device.

33. (New) Mobile electronic device according to claim 32, wherein said processor is configured to generate and/or process a basic announcement of said mailbox automatically according to said obtained sensor data.

34. (New) Mobile electronic device according to claim 32, wherein the mobile electronic device further comprises a text-to-speech transducer to read out said announcement stored as a text data file.

35. (New) Mobile electronic device according to claim 33, wherein said communication device is a mobile telephone.

36. (New) Mobile electronic device according to claim 30, wherein said stored digital content comprises digital audio data.

37 (New) Mobile electronic device according to claim 30, wherein said stored digital content comprises digital picture/video data.

38. (New) Mobile electronic device according to claim 30, wherein said stored digital content comprises digital text data.

39. (New) Mobile electronic device according to claim 30, wherein said processor is configured to evaluate said obtained sensor data.

40. (New) Mobile electronic device according to claim 31, wherein said component to obtain sensor data comprises a receiver.

41. (New) Mobile electronic device according to claim 31, wherein said component to obtain sensor data comprises at least one sensor built-in in said mobile electronic device.

42. (New) Mobile electronic device according to claim 30, wherein said sensor is a position sensor.

43. (New) Mobile electronic device according to claim 30, wherein said sensor is an optical sensor.

44. (New) Mobile electronic device according to claim 30, wherein said sensor senses atmospheric conditions.

45. (New) Mobile electronic device according to claim 30, wherein said processor is configured to change device settings according to said obtained sensor data.

46. (New) Mobile electronic device according to claim 30, wherein the mobile electronic device further comprises a user interface configured for allowing a user to manually override said generating/processing.

47. (New) Mobile electronic device comprising:
a storage to store digital content;
a processor being configured to edit and change said stored digital content;
and
a component to obtain data provided from a sensor that senses atmospheric conditions, said processor being configured to generate and/or process said digital content according to said obtained sensor data.

48. (New) Mobile electronic device according to claim 47, wherein the mobile electronic device comprises a communication device.

49. (New) Mobile electronic device according to claim 48, wherein said digital content to be edited comprises an announcement message contained in a mailbox of said mobile electronic device.

50. (New) Mobile electronic device according to claim 49, wherein said processor is configured to generate and/or process a basic announcement of said mailbox automatically according to said obtained sensor data.

51. (New) Mobile electronic device according to claim 49, wherein the mobile electronic device further comprises a text-to-speech transducer to read out said announcement stored as a text data file.

52. (New) Mobile electronic device according to claim 50, wherein said communication device is a mobile telephone.

53. (New) Mobile electronic device according to claim 47, wherein said stored digital content comprises digital audio data.

54 (New) Mobile electronic device according to claim 47, wherein said stored digital content comprises digital picture/video data.

55. (New) Mobile electronic device according to claim 47, wherein said stored digital content comprises digital text data.

56. (New) Mobile electronic device according to claim 47, wherein said processor is configured to evaluate said obtained sensor data.

57. (New) Mobile electronic device according to claim 48, wherein said component to obtain sensor data comprises a receiver.

58. (New) Mobile electronic device according to claim 48, wherein said component to obtain sensor data comprises at least one sensor built-in in said mobile electronic device.

59. (New) Mobile electronic device according to claim 47, wherein said sensor is a position sensor.

60. (New) Mobile electronic device according to claim 47, wherein said sensor is an optical sensor.

61. (New) Mobile electronic device according to claim 47, wherein said processor is configured to change device settings according to said obtained sensor data.

62. (New) Mobile electronic device according to claim 47, wherein the mobile electronic device further comprises a user interface configured for allowing a user to manually override said generating/processing.

63. (New) Method comprising:
storing in a storage device digital content;
editing and changing with a processor said stored digital content;
obtaining data with a component data provided from an acceleration sensor;
and
generating/processing digital content stored on a mobile electronic device in accordance with said data obtained from said sensor.

64. (New) Method according to claim 63, wherein the method further comprises receiving a communication request.

65. (New) Method according to claim 63, wherein said generated digital content is stored as an announcement file of a mailbox.

66. (New) Method according to claim 63, wherein the method further comprises evaluating said data obtained from said sensor, and wherein said generating/processing of said digital content is done in accordance with a result of said evaluation operation.

67. (New) Method according to claim 63, wherein the method further comprises receiving sensor data from an external sensor.

68. (New) Method according to claim 63, wherein the method further comprises transmitting of said changed digital content.

69. (New) Method according to claim 63, wherein the method further comprises changing of device settings in accordance with said sensor data.

70. (New) Method according to claim 63, wherein the method further comprises manually editing said digital content by user input.

71. (New) A method according to claim 63, wherein the method comprises using a software tool having a program code that is run on a computer device or the mobile electronic device.

72. (New) A method according to claim 63, wherein the method comprises using a computer program having program code that is run on a mobile computer or network device.

73. (New) Computer program product with a program code, which is stored on a computer readable medium for carrying out a method comprising storing in a storage device digital content; editing and changing with a processor said stored digital content; obtaining data provided from an acceleration sensor with a component, and generating/processing digital content stored on a mobile electronic device in accordance with said data obtained from said acceleration sensor, when said computer program is run on a network device or a mobile computer device.

74. (New) Method comprising:
storing in a storage device digital content;
editing and changing with a processor said stored digital content;
obtaining data with a component data provided from a sensor that senses atmospheric conditions; and
generating/processing digital content stored on a mobile electronic device in accordance with said data obtained from said sensor.

75. (New) Method according to claim 74, wherein the method further comprises receiving a communication request.

76. (New) Method according to claim 74, wherein said generated digital content is stored as an announcement file of a mailbox.

77. (New) Method according to claim 74, wherein the method further comprises evaluating said data obtained from said sensor, and wherein said generating/processing of said digital content is done in accordance with a result of said evaluation operation.

78. (New) Method according to claim 74, wherein the method further comprises receiving sensor data from an external sensor.

79. (New) Method according to claim 74, wherein the method further comprises transmitting of said changed digital content.

80. (New) Method according to claim 74, wherein the method further comprises changing of device settings in accordance with said sensor data.

81. (New) Method according to claim 74, wherein the method further comprises manually editing said digital content by user input.

82. (New) A method according to claim 74, wherein the method comprises using a software tool having a program code that is run on a computer device or the mobile electronic device.

83. (New) A method according to claim 74, wherein the method comprises using a computer program having program code that is run on a mobile computer or network device.

84. (New) Computer program product with a program code, which is stored on a computer readable medium for carrying out a method comprising storing in a storage device digital content; editing and changing with a processor said stored digital content; obtaining data provided from a sensor that senses atmospheric conditions with a component; and generating/processing digital content stored on a mobile electronic device in accordance with said data obtained from said sensor, when said computer program is run on a network device or a mobile computer device.

85. (New) Apparatus comprising:
means for storing digital content having digital picture/video data;
means for editing and changing said stored digital content;
means for obtaining data provided from a sensor, and
means for generating/processing digital content stored on a mobile electronic device in accordance with said data obtained from said sensor.